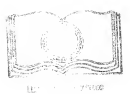
# BURSTING STRENGTH OF STANDARD PIPE FITTINGS

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ARMOUR INSTITUTE OF TECHNOLOGY
1910



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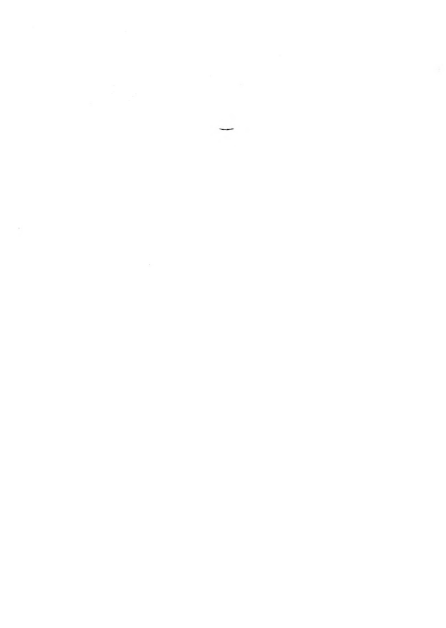
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## BURSTING STRENGTH OF STANDARD PIPE AND FITTINGS

### **A THESIS**

PRESENTED BY

JULIUS G. HATMAN RICHARD A. LEAVELL

TO THE

PRESIDENT AND FACULTY

OF

#### ARMOUR INSTITUTE OF TECHNOLOGY

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HAVING COMPLETED THE PRESCRIBED COURSE OF STUDY IN

MECHANICAL ENGINEERING

MAY, 1910



BURSTING STRENGTH OF STANDARY PIPE AND FITTINGS.

The object of this series of tests was to compare the actual with the theoretical bursting strength of standard ripe and fittings.

The water pressure used in the tests was furnished by a Marsh direct acting steam pump, having twelve inch steam cylinder and one inch water plunger, which should have been capable of a pressure of fourteen thousand pounds per square in h with a steam pressure of one hundred pounds. The first pump worked satisfactorily up to five thousand rounds but above that it leaked so badly that the limit was eighty five hundred. The gland blew out at that pressure and it was found that the yacking had forced in between the gland and the rod so tightly that it was only with the aid of an arbor press that the rod was pressed out. Another water end of the rump was supplied by the monufacturers and was installed at once. It has delivered against a pressure of twelve thousand five hundred bounds.

Pouble extra heavy one inch piring, 'aving an outside diameter of an inch and a guarter, and

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andinternal of five eighths, was put up from the pump to the testing stand. The ells were made of two by two by two and one half inch blocks of mild steel, bored, threaded, and finish tapped, on the end and side in the lathe, The heavy piping was also threaded in the lathe, as the threads out in the machine would not stand the pressure without excessive leakage. An angle needle valve was made and attached in the line beside the pump, its function being to prevent sudden fluctuations in pressure, and the too sudden release of pressure on the pump at the time of breakage of the specimen. The fittings were found to hold when screwed up without oil or lead.

A twelve inch gauge manufactured by the Trossby Steam Gauge Co., of Boston, Mass., and having a range of zero to fifteen thousand pounds was used to indicate the pressure. A bronze ball cleck valveserved to prevent injury to the mechanism when the pressure should be suddenly released, and a maximum needle adjustable to zer at will to indicate the highest pressure. It was connected to one half inch pipe



tapped into a coupling similar to the ells in the riser of the high pressure piping. The gauge, the heavy miping, and part of the pump are visible in the blue print page. One of the ells and a short nipple of the heavy miping are visible in the print on mage.

The specimens were of standard mild steel pire, all being taken from the stock of the forge show ersept the five and six inch.sizes which were purchased from Clow and Sons. The nominal diameters and the lengths of the specimens are shown in columns two and three of the log of test, page . The caps with two exceptions were taken from the stock of the forge shop. In all the sizes smaller than five inch, where possible two specimens of each size were tested. Special steel caps, bored out from the solid and threaded in the lathe, were made up that they might be strong enough to withstan! the pressure necessary to burst the pipe. To save metal and time only two pairs of caps were made up, one pair being threaded for three and five inch pipe, the other for two, four, and six inch. One cut of each pair was bored, threaded, and finish tanged for the heavy hy-

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draulic miping. Owing to difficulty in getting a good thread in one of the three and one of the four inch caps they were bored out and bushings made of standard couplings threaded in.

The accompanying blue prints on pages—and show theraps.

When a specimen had been screwed up ready for test, blocks were placed against the caps at both ends to prevent danger of damage of injury in case of failure at the threads, and the pressure was applied until the needle on the gauge, by its vibration, indicated considerable leakage, when the pump was shut down, and the caps were drawn up again with the chain tengs. After the second drawing up of the caps little trouble with leakage was encountered.

A discussion of the test by ripe sizes may give an idea of the results. In page will be found the results of the tests on the piping, and on page those on the caps.

There are shown the results of three tests on one inch pipe. The specimens had been in use for some time and were somewhat rusted.inside. The nominal diameters and lengths are

shown in the second and third columns of the log sheet. The thicknesses were measured on different diameters at the ends and near the fractures and the averages entered in the fourth solumn. The average results are shown at the bottom of the sheet. The pipe tore open in the weld for a length varying from three to seven inches, and in a position anywhere from the middle to right next to the cap. On the bottom and the right of the blue grant are two ef the specimens showing the appearance of the fractures.

Three one inch caps were broken and the results entered on the log sheet, page. Two of the fractures were longitudinal thru the threaded portion, and one was circumpterential just where the head joins the cylindrical portion of the cap. The blue print on page shows the appearance of one of the caps.

Three specimens of two inch pipo were tested and the results tabulated on the sheet.

Two of the fractures are shown on the right on page.

ne two inch can was tested, the head

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blowing off leaving a conical surface at an angle of about fourty five degrees with the surface. The thickness of the metal on the surface of rupture was measured in several places and the run sult averaged and intered in the fourth column. The bursting pressure over the whole area of the head of the cap was divided by this area of rupture to give an approximate value of the strength of the metal, and the result tabulated in the sixth column. The ratio of the bursting strength of the cap to that of the pipe was calculated a dentered in the fifth column.

Three specimens of three inch pipe were tested and the results are on the specimens. Two of the specimens were from the same pince of pipe and both showed fractures about one fundred and teenty degrees from the weld. The appearance of the fracture would lesd one to conclude that ther was much slar in the metal. The third specimen was not so rusty as, and was thinner than the first two. It write kn the weld at a pressure momental smaller than would have naturally been expected from the slight differe



encl in thickness. The hree specimens are shown in the blueprint on page

Theres caps of the same size were teste, and all failed by blowing out. One showed rescults so high in connection with the hickness recorded that there must have been some error in observation, and the results have been neglected.

Two tests of four inch pipe were unsuccessful as far as bursting was concerned. The failure occurred in both cases at the root of the thread just behind the cap, rings being torn completely off. The tensile strength of the metal was calculated from the area in tension and the total pressure on the surface of the cap.

The five inch piece failed twice, the first time a complete ring being torn off, and the second only part of one. The rings torn off of some of the specimens and the end of the five inch piece are slown in the blue print, page.

The five inch piece stands uplight at the left.

The six incomplete also failed at the root of the threads, the piece having to be torm off.

The six inch on was broken before the six



inch pipe. The failure was very similar to that of the smaller sizes. The Blue print, page shows this specimen.

The results on the call are not vory uniform, partly because past iron is such an unsertain substance.

Tensile tests were made on mieces cut lingitudinally out of rieces of the two, three, and four inch ripe, and the results tabulated on the sheer on page . Rings were cut out of the same pips, spened up, part of them at the weld, and part opposite it, heated and straightened. These were also rulled in the Olsen machine, to give the tensile strength across the fibre as the stress comes in the pipe, and the strength of the weld. The removement elongations are all for eight inch test specimens except those of the transverse sections of two inch nine. ings of the three inch pipe were so hadly rusled and pitted and the metal was such flat it was only with the greatest difficulty that the rings could be straightened out. A ring of the four inch pipe was compressed in a vise

equal to twice its minor before it failed in the vald. The sold has very short for a lap weld, having almost the appearance of a but vald.

The tensile strength of a piece of ripe on be calculated, ascerding to the Valve World of February 1905, from the diameter, the tensile strength, and thethickness. The bursting pressure is expressed by

$$B P = \frac{2 T S}{D}$$

T = Thickness, inches.

D = Diameter, inches.

S = Tensile strength, pounds

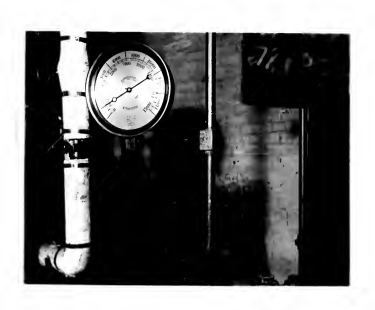
per square inch.

The strength of the pipe tested was calculated from the thickness, with an assumed tensile strength of fifty thousand pounds, and with the transverse strength calculated from the tonsile tests. These results were compared with those actually notion in the test the ratio and the calculated strengths bring tabulated.

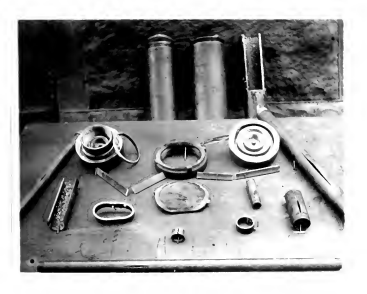














LOG OF TEST.

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	Thick- ness	4	4	4	.153	$\Omega$	S	3	57	CS	-	Ч	S	CS	CS		.144	.153	. 228	.216	. 220	1
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TEST	≒なる4507∞	4002040



## TENSILE TEST OF SPECIMENS.

Pipe Diam	Section	Area sq."	Load	Tensile St'ngth	Elonga tion.		
44444555555588888888888888888888888888	Longitudinal  Transverse  "at weld Longitudinal  " Transverse  "at veld Longitudinal  Transverse  "at weld Longitudinal  Transverse  "at weld ""	.175 .1405 .180 .189 .2025 .180 .232 .3205 .207 .180 .21 <b>6</b> 1 .2022 .141 .1035 .102 .093 .1125 .1096	12550 11500 13000 9900 9200 11700 10100 8600 3200 3550 6100 6050 4750 4750	71800 82000 72100 52300 46500 65000 43100 38800 17600 17950 11800 60700 59000 65000 42200 43300	.172;250 .119 .0125 .0163 .163 .120 .0375 .0937 .0416 .0400 .0170 .213 .197 .0625 .080 .1123 .1098		
4 # 4 # 3 # # 2 # 2	Longitudinal Transverse Longitudinal Transverse Longitudinal Transverse	Avera	.ge	75300 49400 40160 17750 59850 62300	.183 .0144 .1004 .0408 .205 .0712		

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